

387	AGA	TCT	CTC	CCT	CAT	ATA	ACG	GAT	GTT	TCT	TGG	CGC	TTG	GAA	TAT	CAG	ATA	AAG
	R	S	L	P	H	I	T	D	V	S	W	R	L	E	Y	Q	I	K
441	ACC	AAT	CAA	CTT	CAT	AGG	ATG	TAC	AGA	CCT	GCA	TAT	TTG	GTG	ACC	TTA	AGT	GTA
	T	N	Q	L	H	R	M	Y	R	P	A	Y	L	V	T	L	S	V
495	CAG	AAC	ACT	GAT	TCC	CCA	TCC	TAT	CCA	GAG	ATT	AGT	TTT	AGT	TGC	AGC	ATG	GAA
	Q	N	T	D	S	P	S	Y	P	E	I	S	F	S	C	S	M	E
549	CAA	TTA	CAG	GAC	TTG	GTG	GGG	AAA	CTT	AAA	GAT	GCT	TCG	AAA	AGC	CTG	GAA	AGA
	Q	L	Q	D	L	V	G	K	L	K	D	A	S	K	S	L	E	R
603	GCA	ACT	CAG	TTG	TAA	CTT	GGG	GAA	GTT	AAC	GAT	CCG	CCC	GAG	TGC	AGA	GGA	AAA
	A	T	Q	L														
657	CCA	GAA	ACG	CCT	TGC	CTT	CAG	CTG	AAC	CAC	CGT	TTG	TGC	GAG	CTG	GAT	GTC	CTT
711	TTC	AGT	AGA	AAA	GAA	TTT	TCC	TTT	TGA	ATT	TAT	ACC	ATT	CAN	CAA	TTT	T	3'

FIGURE 1B

1	MELSES	VQKGFQ	MLADP	RSFDS	NAFT	LLRA	AFQS	LLDA	Q	2267574
1	MELSES	VQRGIQ	TLADP	GSFDS	NAFA	LLRA	AFQS	LLDA	R	GI 2655569
41	ADEA	VLDHP	DLKH	IDP	VVLK	HCHAA	ATYI	LEAG	KHRA	DK
41	ADEA	ALDHP	YLKQ	IDP	VVLK	HCHAA	ATCI	LEAG	KHQV	DK
81	STLST	YLED	CKFDR	ERIE	LFCT	EYQN	NKNS	LEIL	LGSI	GR
81	STLST	YLED	CKFDR	ERIE	LFCT	EYQN	NKNS	LEIL	LGSI	GR
121	SLPHI	TDVSW	RLEY	QIK	TNQ	LHRM	YRPA	YLV	TL	SVQNTDS
121	SLPHI	TDVSW	RLEY	QIK	TNQ	LHKM	YRPG	YLV	TLN	VENNDS
161	PSYPE	ISFSC	SMEQL	QDDL	VGKL	KDASK	SLE	RA	TQ	L
161	QSYPE	INFS	CNME	QLQ	DDL	VGKL	KDASK	SLE	RA	TQ

FIGURE 2

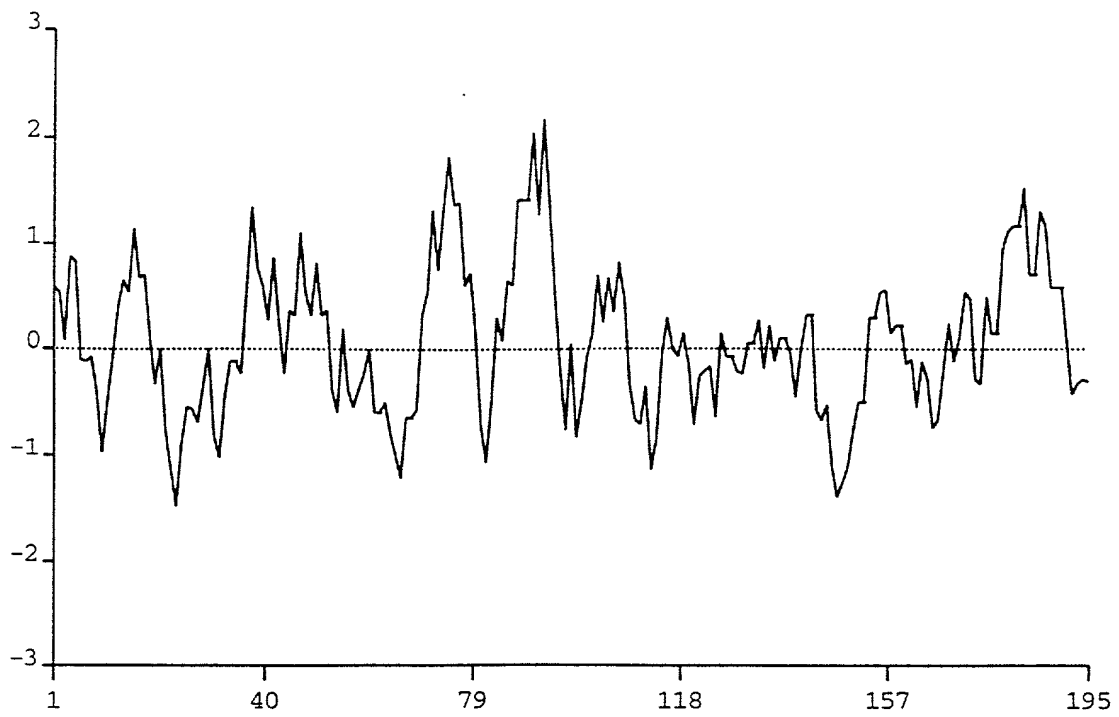


FIGURE 3A

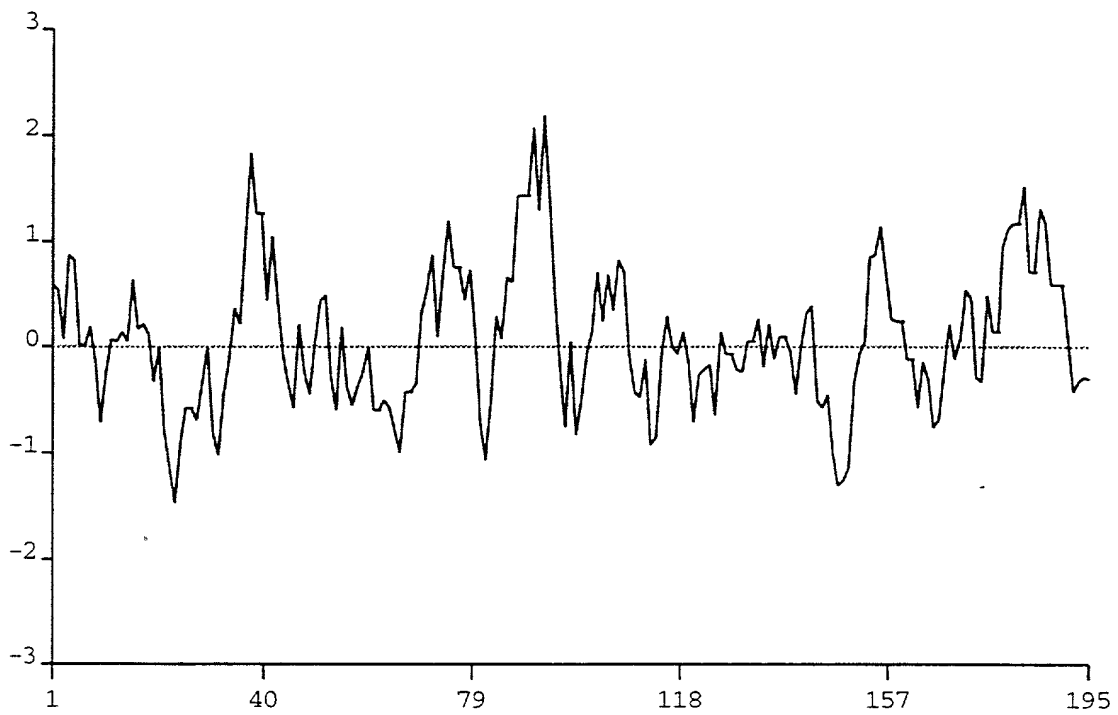


FIGURE 3B